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No 46]

NEW DELHI, SATURDAY, NOVEMBER 12, 1966 (KARTIKA 21, 1888)

इस भाग में मिस्र पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड २

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 12th November 1966

CORRIGENDA

(1)

In the Gazette of India, Part III, Section 2, dated the 19th March 1966.

In page 105, Column 2, under the heading "Application Accepted" against No. 93885.

For "Accepted on 22nd February 1966"
read "Accepted on 21st February 1966"

(2)

In the Gazette of India, Part III, Section 2, dated the 3rd September 1966.

In page 334, Column 2, under the heading "Application Accepted"

For No. 97883
read No. 97783.

(3)

In the Gazette of India, Part III, Section 2, dated the 17th September 1966.

In page 352, Column 1, under the heading "Application Accepted"

For No. "105200. Fisons.....conical member".
deleted "105200. Fisons.....conical member".

(4)

In the Gazette of India, Part III, Section 2, dated the 24th September 1966.

In page 361, Column 1, under the heading "Application Accepted."

For No. 99820
read No. 99320

Applications for Patents

The dates shown in the crescent brackets are the dates claimed under Section 78-A of the Act.

The 25th October 1966

107623. Dynatron Private Limited. Improvements in or relating to devices for handling containers, bottles and the like.

107624. Council of Scientific and Industrial Research. Improvement in or relating to anodic phosphating.

107625. Council of Scientific and Industrial Research. Improvement in or relating to prevention of tarnishing of copper and copper based alloys.

107626. Council of Scientific and Industrial Research. A process for the preparation of homatropine and its hydrobromide.

107627. P. A. M. Rao. Safety device for prevention of accidents on railways at unmanned level crossings.

107628. H. H. Chilani. An improved method of preparing chapatty, puri, khakhara, pauper and the like food and to an apparatus for carrying out the said method.

107629. American Cyanamid Company. Production of an antibiotic by fermentation.

107630. American Cyanamid Company. Racemization of d(+) 6-phenyl-2, 3, 5, 6-tetrahydroimidazo (2, 1-b) thiazole.

107631. American Cyanamid Company. Resolution of di-6-phenyl-2, 3, 5, 6-tetrahydroimidazo (2, 1-b) thiazole.

107632. American Cyanamid Company. A method of producing d(+) 6-phenyl 2, 3, 5, 6-tetra-hydroimidazo (2, 1-b) thiazole or l(-) 6-phenyl-2, 3, 5, 6-tetrahydroimidazo (2, 1-b) thiazole.

107633. Siemens Aktiengesellschaft. Laminated magnetic core.

107634. Siemens Aktiengesellschaft. Improvements in or relating to typelever rests for use in typewriters and similar machines.

107635. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble cationic dyestuffs and a process for preparing them.

107636. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble basic dyestuffs and their salts and process for preparing them.

107637. Chemical Construction Corporation. Urea synthesis process.

107638. Drever Company. Roller pressure quench system.

107639. Hitachi, Ltd. Switching device for on-load tap changer.

107640. A. R. R. S. Rao. An automatic contrivance for preventing over-speeding and over-winding for mine winders.

107641. Merck & Co., Inc. Chlorination of phytazinoates.

107642. Amsted Industries Incorporated. Method of continuous castings.

107643. Raytheon Company. Dipole serial. (29th July 1966).
107644. Societe Des Aciers Fine De L'est. Improvements in methods and plants for the continuous casting of steel.
107645. Karma (New Malden) Limited. Improvements, in or relating to safety devices for liquid fuel devices. (25th October 1965).
107646. National Standard Company. Apparatus for continuous extrusion.
107647. Roussel-Uclaf. Novel pregnane compounds and processes for their preparation. (20th February 1963). (Divisional date 4th November 1963).
107648. Ciba Limited. Curable filled resin compositions.
107649. Ciba Limited. Heterocyclic compounds containing ethylene double bonds and process for their manufacture.
107650. Ciba Limited. Process for preparing tablet granulations.
107651. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of carboxylic acid vinyl esters.
107652. V. L. Martinez. A process for improving the physical and/or chemical properties in the surface of solid chemical substances.
107653. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to low pressure mercury-vapour discharge lamps.
107654. J. R. Geigy A. G. Process for the production of isoinoline compounds. (Divisional date 29th April 1965).
107655. Imperial Chemical Industries Limited. New dyestuffs (27th October, 1965).
107656. Imperial Chemical Industries Limited. Improvements in and relating to bobbin winding. (29th October 1965).
107657. Imperial Chemical Industries Limited. Reductive dimerisation of organic compounds. (1st November 1965).
107658. Sulzar Brothers Limited. Looms.
107659. Vereinigte Aluminium-Werke Aktiengesellschaft. Improvements in or relating to a method of colour anodising aluminium and aluminium alloy articles (15th July 1965).
107660. Rockwell-Standard Corporation. Seal device.
107661. United States Rubber Company. Method of making pneumatic tires.
- The 26th October 1966*
107662. Avisun Corporation. Block copolymers formed from monomers.
107663. Combustion Engineering, Inc. A gas and liquor contact apparatus.
107664. Combustion Engineering, Inc. Centrifugal-type particle-fluid-separators.
107665. Eli Lilly And Company. Process for increasing the yield of tylosin produced by fermentation of micro-organisms.
107666. Standard Screw Company. Fuel pump and pressure equalization means therefore.
107667. V. D. Roosa. Governor for fuel injection pump.
107668. V. D. Roosa. Fuel pump and purging system therefore.
107669. E. Garbers, T. Klotzek and E. Spingies. Method of and device for the braking of vehicles, more particularly railway vehicles, by stationary brakes.
107670. Institute Elektrosvarki Imeni E. O. Patona. Electrode for welding low-carbon steels.
107671. Gulf Research & Development Company. Process for dehydrogenating oxygenated hydroaromatics and method for producing catalyst therefore.
107672. Union Carbide Corporation. Production of alkylidenebicycloheptenes.
107673. Consolidation Coal Company. Process for the hydrocracking of coal. (Addition to No. 99240). (Divisional date 28th April 1965).
107674. Japan Exlan Company Limited. Apparatus for spinning composite fibers.
107675. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of copolymer dispersions.
107676. Japan Exlan Company Limited. Method of treating acrylonitrile synthetic fiber.
107677. A. R. Russell. A new and improved apparatus for use in the treatment of bronchiectasis and other ailments. (28th October 1965).
107678. Brown, Boveri & Company Limited. Improvements in or relating to supporting insulators with cylindrical or conical surface.
107679. Ciba Limited. Manufacture of propiophenones.
107680. Ciba Limited. Manufacture of benzyle ethers.
107681. Dr. A. Mander S. A. 2, 6-dihalogenophenylalkylaminoguanidines. (Addition to No. 99361).
107682. Murata Machinery Ltd. Toyo Boseki Kabushiki Kaisha. An automatic cop supplying method and its apparatus of automatic winding machine.
107683. H. Hara. Apparatus for therapy with supervoltage potential.
107684. Minister of Aviation in Her Britannic Majesty's Government of the United Kingdom of Great Britain and Northern Ireland. Improvements in garments for controlling the temperature of the body. (28th October 1965).
107685. Shell Internationale Research Maatschappij N. V. Process for the regeneration and reactivation of deactivated supported platinum group catalysts.
107686. Universal Oil Products Company. Process for converting hydrocarbons in the presence of hydrogen.
107687. M. & T. Chemicals Inc. Nickel plating.
107688. International Business Machines Corporation. Display device with synchronized video and bad data in a cylindrical storage.
107689. Impower Works (Proprietary) Limited. Fluid torque transmitter.
- The 27th October 1966*
107690. T. S. Soorma. Janata field irrigation.
107691. Inventa A. G. Fur Forschung Und Patentverwertung. Process for the preparation of ϵ -caprolactam and ω -dodecalactam.
107692. S. N. Tavaria. Improvements in or relating to devices for mathematical calculations.
107693. N. G. Sheth. A process for dyeing synthetic fibres and fabrics.
107694. The Metal Box Company Limited. Improvements in or relating to dispensing closures for containers. (28th October 1965).
107695. Sandoz Ltd. Improvements in or relating to organic compounds. (29th October 1965).
107696. Shardlow Micrometers Limited. An improvement in or relating to measuring instruments. (29th October 1965).
107697. The Wellcome Foundation Limited. Organic compounds. (28th October 1965).
107698. Etablissements Merlin & Gerin, Societe Anonyme. Improvements in or relating to photoelectric control devices, more particularly for the tripping of electric circuit-breakers.
107699. Cheney Bigelow Wire Works Inc. Woven wire cloth for fourdrinier machines. (Addition to No. 100044) Divisional date 14th June 1965).
107700. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Copolycetals and process for their manufacture.
107701. Rhone-Poulenc S. A. Process for the preparation of phenothiazine derivatives and pharmaceutical compositions containing them.
107702. Shell Internationale Research Maatschappij N. V. Improvements in or relating to compression ignition engine fuels. (29th October 1965).
107703. J. R. Geigy A. G. Process for the Production of new azines.
107704. J. R. Geigy A. G. Process for the production of new amines.
107705. Imperial Chemical Industries Limited. Amalgam hydro-dimerisation of unsaturated compounds. (1st November 1965).
107706. Universal Oil Products Company. Preparation of nitrophenols.
107707. S. T. D. Services Limited. Process and apparatus for the formation of hollow metal articles.
107708. Miles Laboratories, Inc. Products and process. (10th November 1965).
107709. Canadian Industries Limited. Explosive compositions. (1st November 1965).
- Alteration of Date*
- 97669 The claims to priority date 31st January 1964 has been abandoned and the application dated as of 29th January 1965, the date of filing in India.

97460. The claim to priority date 17th January 1964 has been abandoned and the application dated as of 16th January 1965, the date of filing in India.

106715. Ante-dated to 19th January 1965 under section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed Form No. 6 of the Indian Patents and Designs Rules, 1922, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in brackets are the dates allowed under Section 78-A of the Act.

97136. H. Eisentraut. Shut-off and regulating damper. Accepted on 21st September 1966.

Method of producing shut off and regulating dampers of metal wherein a shaft is placed between two metal plates, heated and welded out into longitudinal and transverse ribs and heat treated.

97258. Montecatini Società Generale Per L'Industria Mineraria E Chimica. Improvements in or relating to the electrolytic production of aluminium from alumina. Accepted on 12th October, 1966.

By feeding alumina into the fused crylite bath during the anodic pre-effect in advance of the anodic effect to increase the efficiency of the electrolytic cell.

97298. G. Janshi & Company. Sound producing apparatus. Accepted on 4th October 1966.

An electromagnetic loudspeaker and a transistor oscillator to energise the loudspeaker the current to the said oscillator being supplied from a battery.

97314. Wood Conversion Company. Method of and apparatus for processing synthetic mineral fibre. Accepted on 4th October 1966.

Method of processing synthetic mineral fiber comprising rapidly combing fiber, hurling it in general direction and deflecting lighter weight fiber from the inertial path of the moving shot.

97343. Owens-Corning-Fiberglas Corporation. A textile bobbin. Accepted on 7th October 1966.

Providing a textile bobbin for reducing fuzzing and breaking of strands of textile material being twisted on the bobbin after being delivered via a traveller apparatus.

97347. B. Bansal. Novel process for inlaying moulded designs marble and like articles. Accepted on 10th October 1966.

Fixing a moulded design from synthetic material such as plastics in a preformed groove, corresponding to the peripheral outline of the design, of the marble or like base.

97351. Bergwerksverband GmbH. Process for the manufacture ofazines. (6th April 1964). Accepted on 10th October 1966.

Reacting a diazacyclop propane in the presence of an acid material with a carbonyl compound.

97372. United States Steel Corporation. Method of making tin plate for can ends. Accepted on 11th October 1966.

Comprising producing steel, producing strip therefrom, annealing it, cold reducing to reduce to 25 to 75% and tin plating the same.

97380. F. Braselmann. Grip disc mechanism, and method for producing it. Accepted on 11th October 1966.

Comprising the grip disc holes through which the stanchion passes and whose diameter is larger than that of stanchion contain a second passage.

97403. N. V. Onderzoekingsinstituut Research. Apparatus for crimping yarns and threads. Accepted on 12th October, 1966.

Comprising a pair of adjacent, rotatable discs, a driving system for these discs, a delivery device for the crimped yarn, a stuffer box contiguous with

said discs, and if desired another box contiguous with said stuffer box fixedly mounted plates which enclose the discs, each of said plates being provided with a central recess and one or both of the plates being provided with one or more auxiliary recesses which extend, substantially in the longitudinal direction of the plate, on either side of the central recess to reduce the tendency of the crimped yarns or threads to leave the box sideways.

97404. N. V. Onderzoekingsinstituut Research. Improved process and apparatus for the crimping of yarns. Accepted on 12th October, 1966.

Comprises transporting the material to be crimped by a pair of driven feed rollers to one or more chambers contiguous with said rollers, each chamber being provided with a discharge opening, said one or the first of said more chambers forming the stuffing box an electric, particularly photo electric, measuring device which measures directly the amount of the crimped material in the form of a wad and supplies the input signal for a control device which control device is capable of so changing the discharge rate of the crimped material relative to the feed rate of the uncrimped material or conversely a predetermined amount of crimped material is maintained between the feed rollers and discharge opening.

97413. Shell Internationale Research Maatschappij N. V. Method and apparatus for a continuous distillation process. Accepted on 12th October, 1966.

In a distillation column, a control valve in the reflux line is controlled by means of a signal obtained by summing the output signal from the controller.

97421. Rhone-Poulenc S.A. New process for the preparation of 1, 3, 4 oxadiazol-2-one derivatives. Accepted on 12th October 1966.

Reacting sodium hypobromite in presence of sodium hydroxide with acrylonitrile.

97443. Promecao Sisson-Lehmann. Mobile unit equipped with a centrifugal turbine for the projection of solid particles for the treatment of plane or flat surfaces. Accepted on 12th October 1966.

Comprising a centrifugal turbine generating flow of particles, an open chamber covering that part of the surface to be treated, and a nozzle situated in the chamber and through which the jet must pass before its impact with surface to be treated.

97460. The Sunderland Forge & Engineering Company Limited. Apparatus for punching a card with a record of an additive process. Accepted on 14th October 1966.

Comprising of plurality of linearly displaceable actuators associated with punch elements, a plurality of rotary means and a mechanism means.

97466. Farbenfabriken Bayer Aktiengesellschaft. Process and device for the production of aqueous dispersions of solids insoluble in water. (9th October 1964). Accepted on 17th October 1966.

Comprises dispersing the solid by contacting with a divided material containing silicon dioxide groups, the divided material being in the form of rounded elements.

97478. Přerovské Strojírny, národní podnik. Method and arrangement for grinding and drying of raw material. Accepted on 18th October 1966.

By rotating crushing tool and drying gases.

97494. Shaw Processes (India) Private Limited. Recovery of refractory aggregates from used casting moulds. Accepted on 18th October 1966.

Consisting in soaking the mould in water until it disintegrates, dewatering and passing it over screens through which hot air is circulated.

97505. Eaton Yale & Towne Inc. Change gear transmission. Accepted on 19th October 1966.

Comprising a main shaft mounted for floating movement with respect to a plurality of parallel countershafts, a plurality of gears arranged on the countershafts with which corresponding gears on the main shaft are adapted to engage for support thereby.

97573. Farbenfabriken Bayer Aktiengesellschaft. Fungicidal compositions. (2nd October 1964). Accepted on 25th October 1966.

Consists of a 2-aminobenzothiazole and an inert carrier or diluent.

97654. The Standard Oil Company. Plastic composition and method of preparing same. Accepted on 17th October 1966.

Comprises intimately mixing (A) a thermoplastic resin (B) a thermosetting synthetic polymer (C) a polymerizable polyalkenyl monomer (D) a polymerizable monoalkenyl monomer of low volatility and (E) randomly dispersed reinforcing fibers.

97669. Compagnie Generale D'Automatisme. and Compagnie D'Applications Et De Recherches Atomiques. Improvements in or relating to an apparatus for continuous mixing of liquids. Accepted on 14th October 1966.
- Including supply means operable to supply liquid, first and second auxiliary container and conduit means connecting the said containers, a further conduit means incorporating valve means operable alternatively to connect one of the said containers to supply means.*
97697. Girling Limited. Improvements relating to shoe drum brakes. Accepted on 15th October 1966.
- Wherein a cam or equivalent means for separating the shoe ends is actuated by a cable which is carried round a quadrant pivotally mounted on the back plate.*
97700. Shell Internationale Research Maatschappij N. V. A grease. Accepted on 17th October 1966.
- Comprises a lubricating base oil gelled with a colloiddally dispersed coated clay, sodium sebacate and a phenyl naphthylamine.*
97844. Shell Internationale Research Maatschappij N.V. Method for the manufacture of twisted strands from molecularly oriented films of alkylene polymers. Accepted on 18th October 1966.
- Characterizes in that the film is drawn with a tensile stress over a guide point while the guide point is rotating.*
98025. S. P. Divekar. Improvements in or relating to liners for metallic crown corks or the like stoppers. Accepted on 12th October 1966.
- The liner is hat-shaped and has at its centre a flat surface separated from a horizontal flange (forming the liner crown) by a radial depression and a plug member extends vertically downwards from the crown.*
98029. Acrow (Engineers) Limited. Improvements in and relating to formwork for concrete. Accepted on 17th October 1966.
- Comprising beams supported by props, panels supported by the beams and means which, in their working positions, are attached to the sides of the beams and are detachable from therefrom.*
98035. Dunlop Rubber Company Limited. Improvements in and relating to coating compositions. (7th March 1964). (Addition to No. 83614). Accepted on 14th October 1966.
- Comprises a mixture of hexamethoxymethyl melamine with a solution in a base, of an alkali soluble copolymer of an acrylic ester.*
98038. Saunders Valve Company Limited. Fluid controlling valves. (25th February 1964). Accepted on 17th October 1966.
- Comprising one annular seating ring, annular diaphragm of thin flexible metal, the seal between the seating ring and the diaphragm is made by an O-ring.*
98046. Celanese Corporation of America. Method of loosening from a substrate a tightly adhering coating comprising a thermoset resin. Accepted on 19th October 1966.
- Contacting the coating with a combination of steam and hydroxylated aromatic hydrocarbon.*
98060. A. E. Staley Manufacturing Company. Sizing process. Accepted on 12th October 1966.
- Sizing hydrophobic yarn comprising passing the yarn through an aqueous alkaline dispersion containing dissolved addition copolymer of a mono alkyl ester of itaconic acid and alkyl ester of alpha and an antistatic agent.*
98066. Hugo Neu Corporation. Process for separation of solids. Accepted on 18th October 1966.
- Comprising subjecting the mixture of solid particles to a first stage separation by classification in a first fluid medium and then subjecting further to a second stage separation by classification in a second fluid medium.*
98179. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble dyestuffs and process for preparing them. (Addition to No. 96222). Accepted on 19th October 1966.
- 1 mole of an amino dyestuff is reacted with 1 to 5 mols 2, 2-dihalo-3, 3-difluorocyclobutane carboxylic acid chloride-1.*
98433. G. M. Pfaff AG. A sewing machine. Accepted on 14th October 1966.
- A pair of setting cams is associated adjusting means and scanning means, a setting device operating to displace said scanning means and setting cams for adjustment of over stitch width and stitch length.*
98443. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing carboxylic acid vinyl esters. Accepted on 18th October 1966.
- Comprises conducting ethylene, molecular oxygen and carboxylic acid, in the gaseous state over a catalyst which in addition to an inert carrier contains an elementary noble metal of group VIII.*
98524. A. Mora. A process for manufacturing resiliently yielding bases provided with abrasive surfaces and product thus obtained. Accepted on 18th October 1966.
- A method for obtaining resiliently yielding cellular bases having abrasive material thereon comprising superficially melting the base and applying powdered abrasive material into the melted base.*
98533. The English Electric Company Limited. Heat exchangers. (25th March 1964). Accepted on 18th October 1966.
- Comprising a number of vertical fluid carrying tubes mounted on end supported by a hollow load-bearing beam.*
98562. Wellworthy Limited. Method of casting metal pistons. (25th March 1964). Accepted on 22nd September 1966.
- Comprising forming a core soluble casting the piston around the same and then dissolving the core.*
98579. R. Greenwood. Improvements in preparing ceramic molds. Accepted on 23rd September 1966.
- Wherein refractory slurry and gelling alkyl silicate binder are gelled onto a pattern, and enveloping the mold for an internal stabilization.*
98585. Sun Oil Company. Stabilized crystalline propylene polymer composition and shaped articles prepared by a process using said composition. Accepted on 18th October 1966.
- Comprises a solid isotactic crystalline polypropylene and as stabilizer a tris-phenol.*
98619. Mifalei Yam Hamelah, B. M. Process for the manufacture of semi-burnt magnesia compacts and low porosity magnesia bodies and refractories made from said compacts. Accepted on 18th October, 1966.
- Wherein magnesium hydroxide is fired under compacting conditions upto a temperature at which it is completely calcined to magnesium oxide but the latter remains substantially unsintered.*
98631. United States Steel Corporation. Method of making sheet steel. Accepted on 18th October 1966.
- Comprising applying epoxidized soybean oil to the sheet.*
98743. R. N. Kapoor and P. Singh. Operating mechanism for hand operating plunger pumps. Accepted on 30th September 1966.
- Comprising a handle, connecting means a pair of cross pins, and a fulcrum device.*
98760. Defibrator Aktiebolag. Improvements in and relating to production of mechanical and chemo-mechanical pulp from lignocellulose containing material. (2nd April 1964). Accepted on 30th September 1966.
- Refining operation is carried out in two or more steps after dilution with water at a lower pressure, temperature and concentration.*
98777. M & T Chemicals Inc. A novel chromium plating process. Accepted on 30th September 1966.
- For plating onto a metal a decorative chromium plate characterised by its high resistance to corrosion, comprising forming on the surface of said metal and adherent thin film of a hydrogen acceptor, film forming composition and electroplating a chromium plate onto said metal bearing said film.*
98795. Associated Electrical Industries Limited. Manufacture of electric lamps. (3rd April 1964). Accepted on 3rd October 1966.
- Wherein the base is constituted by a body of glass which terminates the lamp envelope and through which lead in conductors are sealed.*
98827. Didier—Werke A. G. Metal-clad refractory basic or neutral brick. Accepted on 5th October 1966.
- For use in industrial furnaces characterized in that a compressible inset in form of plates is arranged between the metal jacket and the ceramic brick body.*

98842. Jaggy & Company. Improved syphon. Accepted on 6th October 1966.
Characterised in that the socket is provided with two non-return flap valves, each valves being positioned at the entrance of the suction tube and the delivery tube.
98884. The International Nickel Company, Inc. Maraging steel and a method of welding the same. Accepted on 7th October 1966.
In which there is employed as a filler material a maraging steel containing by weight from 11.0% to 15% nickel, from 1 to 6.7% chromium, from 1 to 3.3% molybdenum, upto 0.25% aluminium from 0.20 to 0.55% titanium, and the balance essentially iron.
98886. Metallurgical Processes Limited and Imperial Smelting Corporation (N.S.C.) Limited. Recovery of zinc lead and copper by blast furnace smelting of oxidic materials. (16th April 1964). Accepted on 7th October 1966.
Characterized in that the amount of sulphur in the charge is reduced below a value at which the slag formed becomes saturated with sulphur or any compound of sulphur and the copper is run off as metal together with the lead.
98892. Allied Chemical Corporation. Production of benzoic acid. Accepted on 10th October 1966.
Comprising oxidizing a monoalkylated benzene with oxygen in the presence of a polyvalent heavy metal catalyst and using benzoic acid as the sole initiator.
98896. Farbenfabriken Bayer Aktiengesellschaft. Fungitoxic compositions. (17th December 1964). Accepted on 10th October 1966.
Comprises thiophosphoric acid ester in admixture with a solid diluent or carrier and an emulsifying agent.
98898. Atmospheric Control Limited. Improvements in or relating to means for controlling the atmosphere in the immediate vicinity of an opening and blowing room machine. (17th April 1964). Accepted on 10th October 1966.
The controlling means comprising a duct having an inlet in or near to the machine, extending to filter means or a settling chamber located on the low pressure side of fan means so that when the fan means rotates a current of air is drawn through the interior of the machine to the duct and thence to the filter means or settling room and the fan means.
98903. Standard Telephones and Cables Limited. Uninsulated track circuits for railway signalling systems. Accepted on 10th October 1966.
Comprising at the one end of a track section a transmitter of alternating current of predetermined frequency end at the other end a receiver.
98919. Imperial Chemical Industries of Australia and New Zealand Limited. Process for the manufacture of dicarboxylates and dinitriles. (27th August 1964). Accepted on 10th October 1966.
Comprises reacting α - β olefinically unsaturated nitrile or ester in presence of a salt which provides alkylated cations with an alkali or alkaline earth metal amalgam in a reaction medium donating active hydrogen.
98940. United States Rubber Company. Improvements in purification of synthetic latices. Accepted on 12th October 1966.
Comprising extracting the higher boiling comonomer from a copolymer latex with a lower boiling comonomer and subsequently evaporating any remaining lower boiling comonomer.
98941. United States Rubber Company. Improvements in carboxylated latex containing hydroxyaminc hydrochloride and fabric coated therewith. Accepted on 12th October 1966.
Alatex comprising a terpolymer of butadiene, styrene and a carboxylic acid and hydroxylamine hydrochloride.
98942. Universal Oil Products Company. Method of producing synthetic zeolites. Accepted on 12th October 1966.
Treating firm calcined non-zeolite particles of fixed size and shape comprising at least one of the groups of oxides consisting of silica and alumina with an aqueous solution containing alkalimetal cations and anions selected from the group consisting of hydroxyl, silicate and aluminate.
98943. Aktiebolaget Kamyr. Continuous cellulose digester with charging device. Accepted on 12th October 1966.
Providing an upright continuous cellulose digester with a charging device comprising a feeder operating against the digester pressure and a screening device and consisting of a closed pressure-resistant casing.
98951. Trico-Folberth Limited. Improvements relating to windscreen wipers. (14th April 1964). Accepted on 12th October 1966.
Having two or more yokes of wire of which the ends being embedded in connecting pieces of plastic, each end of each yoke being connected to another by a pivot pin passing through interengaging parts on plastic connecting pieces in which wires of yokes are embedded.
98952. Pilkington Brothers Limited. Improvements in or relating to the apparatus for moulding of glass articles. (14th April 1964). Accepted on 12th October 1966.
Comprises hollow mould with cooperating moving in out plunger mounted on ram through self-aligning adapter permitting plunger movement transversely of direction of movement of ram.
98953. Edward Howard Green. An indicating plate for spray canisters. Accepted on 12th October 1966.
Comprising an upper wall and a depending wall around the upper wall adapted to be engaged with the cover member to mount the indicating plate member to the package.
98955. Trutzschler & Co. Fibre mixing apparatus. Accepted on 12th October 1966.
Comprising a plurality of chutes or hoppers adapted to be filled successively from a common delivery means disposed above them, each chute having at its lower end a grating through which a spiked device can project to draw fibres from the chute to a common conveyor means disposed below the chute.
98960. B. Starzyk. Oil reconditioner. Accepted on 12th October 1966.
Comprising a casing adapted to hold oil under pressure, a receiving chamber, an inlet port for delivering oil to said receiving chamber an outlet port for permitting the passage of oil out of said receiving chamber, a partition separating said receiving chamber from the remainder of the said casing said partition having a plurality of deflectors projecting above the surface of the said partition to trap oil contaminants within the receiving chamber.
98963. Cardwell Westinghouse Company. Two way automatic slack adjuster. Accepted on 12th October 1966.
A pair of elongate members disposed in juxtaposed parallel relation, one of said members comprising a screw member, a nut screw threadedly carried by said screw member, the other of said members carrying a stop clutch assembly including seats positioned on either side of said nut, resilient means for biasing said members.
98966. Algemene Kunstzijde Unie N. V. Process and apparatus for the manufacture of artificial threads, and the threads thus manufactured. Accepted on 12th October 1966.
Passing spun threads for liquid treatment in spaced parallel relation in common place having rectilinear cross-section countercurrently to direction of flow of liquid in trough inclined upwardly in same direction as travel of threads being divided by transverse partitions, wherein liquid flows from higher to lower sections exclusively over transverse partitions, liquid in sections being partially separated from upper to lower portions.
98980. Westinghouse Electric Corporation. A scaled semiconductor device. Accepted on 14th October 1966.
Comprising a semiconductor wafer a first terminal member and a second terminal member and a cylindrical metallic housing.
98983. Allied Chemical Corporation. Distributor plate for use in melt-spinning apparatus. Accepted on 14th October 1966.
Comprising a body portion and a plurality of passageways leading from one surface of the body portion to an opposite surface of said body portion.
98997. Ciba Limited. New vat dyestuffs of the anthraquinone-imidazole series and process for their manufacture. Accepted on 14th October 1966.
2 moles of 1:2-diaminoanthraquinone is reacted with 1 mole of substituted diphenyl dicarboxylic acid.

99000. Balamundi Nederland N. V. Improvements in or relating to the manufacture of artificial leather. Accepted on 14th October 1966.
An aqueous dispersion of a vinyl polymer or copolymer and a plasticiser is spread on a substrate and gelated by heat treatment.
99004. The Molins Organisation Limited. Improvements in cigarette making machines of the continuous-rod type. (13th April 1964). Accepted on 14th October 1966.
Means for applying suction to one face of the conveyor, a tobacco duct having an outlet in communication with the other face of the conveyor and an inlet spaced from the conveyor, and feed means for directing a stream of tobacco particles into said inlet.
99018. D. Weston. Magnetic separator. Accepted on 15th October 1966.
Forming and maintaining within tubular space magnetic field magnetize particles of solid material having predetermined magnetic susceptibility characterized by a plurality of planar north and south poles alternately disposed transversely to the longitudinal axis of tubular space, introducing suspension and advancing the same along a first path-way within tubular space under extending length-wise thereof, advancing poles stepwise along tubular space whereby the particles of material within suspension which are effectively magnetised are advanced along first path way under the influence of the stepwise advancement of poles.
99027. Stamicarbon N. V. Lactams from cyclo-aliphatic ketoximes. Accepted on 15th October 1966.
By contacting cycloalkanone oxime with imido-chloride.
99062. Joseph Lucas (Industries) Limited. Alternators. (28th April 1964). Accepted on 25th October 1966.
An alternator of the kind comprising a casing, a rotor mounted for rotation within the casing and carrying a field coil, brushes through which the field winding is energised, a stator surrounding the rotor and having windings from which the alternator output is obtained through a full wave rectifier and a voltage regulator controlling current flow to the field winding.
99084. Saratovsky Gosudravnaukovedeniye i proektny institut po razrabotke i konstruirovaniyu khoz'yastve, proektirovaniyu sistem gazosnabzheniya i konstruirovaniyu gazovoi apparatury. Reaction turbine gas burner. Accepted on 15th October 1966.
A turbine gas burner with a reaction gas turbine and a fan rotating on a common hollow shaft, through which shaft the gas is supplied to the turbine said burner being characterised in that the gas turbine is mounted at the side of the air inlet into the fan, at the other side of which a guiding apparatus with rotatable blades is mounted for changing the direction of the gas-air stream.
99135. Massey-Ferguson Limited. Threshing and separating assembly and combine including the same. Accepted on 19th October 1966.
Including a reaction having a portion of conical shape, a rotatable threshing drum of similar shape mounted coaxially within said member having a clearance, means permitting relative axial sliding movement therebetween.
99164. E. J. Clerk. A table for billiards or table tennis. (10th June 1964). Accepted on 26th October 1966.
Characterised in that two side members are provided for each side of the table and a single end member for each end of the table.
99201. Power Jets (Research & Development) Limited. Improvements in or relating to pressure exchangers. (27th April 1964). Accepted on 15th October 1966.
A pressure exchange including two surfaces having a clearance between them to permit relative movement, the clearance providing a path for the flow of leakage gas from a high-pressure zone to a low-pressure zone wherein an expansion zone is formed in one of the surfaces, and at least one passage which places the expansion zone in communication with the low pressure zone and directs the leakage gas in the same general direction as the flow of gas in that zone.
99251. Borg-Warner Corporation. Dual stage compressors. Accepted on 25th October 1966.
A first compressional stage, a second compressional stage, an output serving both said stages, means to sense the input pressure of said first stage and second stage, means for comparing said sensed pressures and means to selectively place said stages in series and in parallel.
99295. Veb Eisen-und Hüttenwerke Thale, Detachable sockets for containers and apparatuses. Accepted on 15th October 1966.
The loose socket is provided at its one end with the sealing collar which places itself when inserting the socket from inside of the container or apparatus through the socket hole against the container wall and the inserted packing.
99300. Allied Chemical Corporation. Halogenation process. Accepted on 12th October 1966.
Contacting bromine or chlorine with water insoluble inorganic compound containing at least three fused aromatic rings in a reaction medium consisting essentially of one or more monohydric aliphatic alcohols and one or more inert organic diluents.
99329. The Anil Starch Products Limited. Production of glucoamylase from aspergillus niger by submerged culture technique. Accepted on 19th October 1966.
An inoculum is added to a sterilised cultivation medium inoculating a strain of Aspergillus niger at a pH of 5 to 5.5 and the culture is finally filtered.
99343. Calor-Emag Elektrizitats-Aktiengesellschaft. A coupling for high tension conductors embedded in insulating material. Accepted on 14th October 1966.
A coupling including contact members adapted to be disengaged in a substantially permanently closed casing filled with an insulating medium and wherein disengagement takes place before the conductor insulation is separated and a break in air is formed.
99417. Battelle Memorial Institute. Improvements relating to smoking devices. (27th May 1964). Accepted on 11th October 1966.
A smoking device comprising a mouthpiece and separated regions containing, respectively, tobacco and a source material capable of releasing nicotine vapour or a flavouring or like substance under the influence of heat from the burning of the said tobacco, provision is made for air to be drawn into the mouth-piece from or through both regions.
99454. Croll-Reynolds Engineering Company, Inc. A filter improvement. Accepted on 14th October 1966.
A filter unit comprising a porous tubular filter aid retainer, and, supportedly disposed concentrically within it and spaced away from the inner surface of the retainer and centre tube having an effective inside diameter.
99459. Westinghouse Electric Corporation. Teaching methods and apparatus. Accepted on 14th October 1966.
Comprising first means having stored video and audio intelligence, second means reproducing said video signals and third means connected to second one, for displaying the reproduced signals.
99479. Institut De Recherches De La Siderurgie Francaise. Process and apparatus for the continuous refining of metals. (15th February 1965). Accepted on 14th October 1966.
By bringing refining substances in contact with stream of liquid metal.
99511. Universal Oil Products Company. Improving weathering properties of solid organic substrates. Accepted on 14th October 1966.
Incorporating into the solid organic substrate a borate of an alkanolamine.
99601. Glaxo Laboratories Limited. Method of producing enzyme complex and the complex so produced. (26th May 1964). Accepted on 12th October 1966.
Culturing the strain cytophaga NCIB9497 in a nutrient medium under aerobic conditions.
99667. Dr. Ing. h.c. J. Dichter. Apparatus for the automatic production of glass bottles. Accepted on 15th October 1966.
Wherein each magazine has a locking device which normally prevents the magazine from rotating but releases it when the said magazine is to be rotated by the switching device.
99700. Fairchild Camera & Instrument Corporation. Transistor. Accepted on 25th October 1966.
Having a resistor film formed over at least a part of the emitter region and intimately coupled thereto for controlling hot spot formation and preventing damage to transistor.

99766. W. F. DePenning. Process for the manufacture of sliding clasp fasteners. Accepted on 18th October 1966.

Having interlocking wire helices comprising heating wires of thermoplastic material to a temperature ensuring their approximate dimensional stability, sewing the helical wires into stringers and finally setting the helical wires by heating to a setting temperature.

99804. General Electric Company. Dynamoelectric machine rotor end winding. (26th April 1965). Accepted on 19th October 1966.

The invention of employing special configuration of the conductors in the end turn region which consists of a substantially straight conductor portion joining a conductor portion which has a short radius of curvature, A special coil-to-coil connector is employed so as to remove the necessity for an overlapping or extra conductor layer.

99974. Hindustan Lever Limited. Wrapper for soap tablets and like articles. (11th June 1964). Accepted on 18th October 1966.

Comprising contiguous top panel, bottom panel and side panel with separate foldable end flaps.

100050. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to photo-sensitive semi-conductor devices. Accepted on 18th October 1966.

Comprising a semi-conductor body having two connecting contacts and a gate electrode.

100224. Karrena-Feuerungsbau GmbH. Improvements in or relating industrial furnace covers. Accepted on 18th October 1966.

Wherein the nose of the cover is provided with cooling arrangement.

101354. British Industrial Plastics Limited. Polymerisation process. (1st September 1964). Accepted on 12th October 1966.

Polymerising cyclic ether or cyclic acetal in the presence of antimony pentafluoride or a complex thereof.

101567. George Angus & Company Limited. Improvements in shaft seals. (24th September 1964). Accepted on 14th October 1966.

A peripheral sealing lip or bush moulded from resilient material with a frusto-conical surface having a screw thread moulded thereon.

101699. International Nickel Limited Alloy steel. Accepted on 18th October 1966.

Precipitation—hardenable steel containing 11 to 13% chromium, 9 to 11% Nickel, 1.5 to 3% molybdenum, at least one titanium and niobium, the titanium content being from 0.1 to 0.5%, and niobium content from 0.05 to 1%, from 0.5 to 1.6% aluminium, carbon upto 0.03%, from 0 to 0.2% manganese 0 to 0.2% silicon, the balance being iron, and method of heat treating the same.

106715. Eaton Yale & Towne Inc. Change gear transmission. (Divisional date 19th January 1965). Accepted on 19th October 1966.

Comprising a main shaft, a plurality of parallel countershafts, at least one group of substantially identical gears on the countershafts, a ratio (gear meshed with an supported by each group of countershaft gears, a first rotatable element rotatable about an axis and is parallel to the countershafts and a second rotatable element about a fixed axis.

Patents Sealed

91176. 94176. 94271. 94342. 94365. 94460. 94518. 94523. 94526. 94564. 94583. 94613. 94654. 94657. 94461. 94703. 94708. 94713. 94722. 94765. 94775. 94795. 94857. 94863. 94932. 95063. 95291. 95481. 95499. 95524. 95585. 95598. 95706. 95725. 95731. 95733. 95748. 95756. 95774. 95780. 95789. 95799. 95800. 95825. 95875. 95876. 95881. 95884. 95908. 95912. 95917. 95960. 96013. 96131. 96136. 96142. 96143. 96167. 96168. 96281. 96315. 96333. 96399. 96597. 96668. 96726. 96845. 97081. 97242.

Amendment Proceedings

(1)

The amendment proposed by Institut für Textiltechnologie der Chemiefasern in respect of patent application No. 78596 as advertised in the Gazette of India Part III, Section 2, dated the 18th June 1966 has been allowed.

(2)

The amendment proposed by Laboratories Sauter S. A. in respect of patent application No. 95392 as advertised in the Gazette of India, Part III, Section 2, dated the 25th June 1966 has been allowed.

Renewal Fees Paid

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| 46170. | 46180. | 46233. | 46332. | 48402. | 48523. | 49784. | 50202. |
| 50203. | 50429. | 50652. | 50741. | 50785. | 50818. | 50847. | 50931. |
| 51146. | 51510. | 53054. | 53063. | 53153. | 53177. | 53195. | 53251. |
| 53302. | 53430. | 53582. | 53627. | 55636. | 55660. | 55804. | 55816. |
| 55858. | 55861. | 56010. | 56082. | 56083. | 56109. | 56144. | 56164. |
| 56299. | 56367. | 57859. | 58785. | 58804. | 58846. | 58957. | 59059. |
| 59118. | 59513. | 59804. | 60382. | 60383. | 60787. | 60881. | 60882. |
| 60883. | 60884. | 60894. | 60895. | 61759. | 61915. | 62221. | 62342. |
| 62431. | 62507. | 62575. | 62637. | 62638. | 62719. | 62842. | 63152. |
| 63609. | 65722. | 65724. | 65725. | 65767. | 65858. | 65865. | 65868. |
| 65880. | 65931. | 65932. | 66172. | 66449. | 66546. | 66607. | 69372. |
| 69588. | 69593. | 69630. | 69647. | 69662. | 69705. | 69748. | 69764. |
| 69813. | 69854. | 69952. | 70053. | 70054. | 70055. | 70056. | 70057. |
| 70358. | 70386. | 70564. | 70595. | 70902. | 70972. | 73330. | 73479. |
| 73480. | 73764. | 73882. | 73823. | 73890. | 73968. | 73975. | 73993. |
| 73997. | 74055. | 74068. | 74082. | 74118. | 74148. | 74156. | 74195. |
| 74246. | 74248. | 74257. | 74277. | 74288. | 74344. | 74435. | 74444. |
| 74506. | 74537. | 74543. | 74590. | 74642. | 74667. | 74674. | 74761. |
| 74857. | 74891. | 74892. | 74973. | 74974. | 74983. | 75064. | 75092. |
| 75132. | 75933. | 77753. | 78255. | 78728. | 79132. | 79143. | 79149. |
| 79157. | 79160. | 79163. | 79164. | 79180. | 79181. | 79184. | 79243. |
| 79259. | 79305. | 79336. | 79348. | 79371. | 79415. | 79452. | 79477. |
| 79497. | 79500. | 79528. | 79587. | 79616. | 79636. | 79645. | 79754. |
| 79789. | 79800. | 79807. | 79815. | 79947. | 80014. | 80020. | 80026. |
| 80045. | 80189. | 80213. | 80311. | 80312. | 80368. | 80370. | 80371. |
| 80372. | 80373. | 80582. | 80879. | 80988. | 81892. | 84711. | 84714. |
| 84793. | 84862. | 84871. | 84928. | 84929. | 84933. | 94937. | 84982. |
| 84983. | 84987. | 84988. | 84993. | 85006. | 85027. | 85032. | 85033. |
| 85034. | 85040. | 85065. | 85091. | 85100. | 85101. | 85163. | 85168. |
| 85178. | 85206. | 85218. | 85219. | 85220. | 95222. | 85256. | 85264. |
| 85290. | 85296. | 85300. | 85340. | 85381. | 85390. | 85427. | 85459. |
| 85463. | 85488. | 85525. | 85561. | 85583. | 85611. | 85628. | 85633. |
| 85689. | 86014. | 86206. | 89693. | 90570. | 90627. | 90733. | 90821. |
| 90822. | 90844. | 90854. | 90877. | 90878. | 90889. | 90890. | 90983. |
| 91049. | 91143. | 91144. | 91186. | 91300. | 93824. | | |

Cessation of Patents

67604. 70948.

Restoration Proceedings

(1)

An order has been made on the 3rd October 1966, restoring the patent No. 52041 dated as of the 31st May 1954 granted to Tokyo Juki Kogyo Kabushiki Kaisha for "improvements in or relating to sewing machine."

(2)

An order has been made on the 15th October 1966 restoring the patent No. 72427 dated as of the 30th June 1960 granted to Natverlal Purshottamdas Kinariwala for "modification and improvement in/or relating to mechanical warp stop motion and a method of locating a broken thread using this warp stop motion."

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years, from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 128131. 1. Ibrahim Gulam Hussain Currimbhoy. 2. Roshanali Gulam Hussain Currimbhoy. 3. Sultanali Gulam Hussain Currimbhoy. 4. Anwaralai Gulam Hussain Currimbhoy. 5. Akbarali Rahimbhoy Currimbhoy. 6. Abdulla Rahimbhoy Currimbhoy. 7. Nazimali Rahimbhoy Currimbhoy. 8. Anwarali Rahimbhoy Currimbhoy and 9. Yusufali Rahimbhoy Currimbhoy. of Currimbhoy Industries, 286/A, Tiruvottiyur High Road, Madras 21, South India. Subjects of the Indian Republic, "Coffee percolator", March 28, 1966.

Class 1. No. 128233. 1 Prem Nath of M/s. The Metalfabricks (India), G. T. Road, Miller Ganj, Ludhiana, Punjab State, Indian National, "Oil can", April 27, 1966.

Class 1. No. 128235. Ram Saran Mital, Chah Garmaya, P.O. Aligarh (U.P.), Nationality Indian, "Lock seal", April 28, 1966.

Class 1. Nos. 128392 and 128393. Elegant Industries Private Limited (A Company registered under the Indian Companies Act), of Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra), "Broach", May 12, 1966.

- Class 1. No. 128394. Elegant Industries Private Limited (A Company registered under the Indian Companies Act), of Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra), "Ear-ring", May 12, 1966.
- Class 1. No. 128780. Jayshree Products, an Indian Partnership Firm registered under the Indian Partnership Act, 1932, B 21/55, Kamachha, Varanasi, Uttar Pradesh, "Hair pin", June 28, 1966.
- Class 1. No. 128936. Norton & Co., 1-16, Baker Thiruvengada Mudali St., Choolai, Madras-7, an Indian Partnership Firm, "Type founts", July 11, 1966.
- Class 1. No. 128942. Nelson & Co., 62 Sami Pillai Street, Choolai, Madras-7, Indian, Partnership Firm, "Telugu type fonts", July 11, 1966.
- Class 1. No. 128992. Armstrong Patents Co., Limited, a British Company, Bucklersbury House, Bucklersbury, London E.C. 4, England, "A concealed door closer", February 12, 1966 (U.K.).
- Class 3. No. 128173. Mulchandani Electrical & Radio Industries Limited, A Company incorporated under the Companies Act, 1956, of Sukh Sagar, Sandhurst Bridge, Hughes Road, Bombay-7 in the State of Maharashtra, India, "Radio and/or transistor dials", April 11, 1966.
- Class 3. No. 128187. Mulchandani Electrical & Radio Industries Limited, a Company incorporated under the Companies Act, 1956, of Sukh Sagar, Sandhurst Bridge, Hughes Road, Bombay-7 in the State of Maharashtra, India, "Radio and/or transistor dials", April 14, 1966.
- Class 3. No. 128257. Sinnakanni Mohamednainar Ahamed, 19, Kayalar Street, Pallavaram, Madras-43, South India, subject of the Indian Republic, "Plastic fan", April 30, 1966.
- Class 3. No. 128390. Wellman Plastics, 15, Chittaranjan Avenue, Calcutta 13, West Bengal, India, an Indian Company, "A closure for containers", May 12, 1966.
- Class 3. No. 128557. Jaggy & Company, 12, Rampart Row, Fort, Bombay-1, Maharashtra State, India, an Indian Company, "An ice-bucket", May 26, 1966.
- Class 3. No. 129008. Colgate-Palmolive Company, a corporation organized and existing under the laws of the State of Delaware, United States of America, 300 Park Avenue, New York 22, New York, United States of America, "A bottle", July 21, 1966.
- Class 3. No. 129012. Champat Rai Jain S/o. Shri Gumani Chand Jain (an Indian National) of Jayvee Products (India), 6264, Pakki Gali, Bara Hindu Rao, Delhi-6, "Toy", July 22, 1966.
- Class 4. Nos. 128342 and 128344. Gopalkrishna Singhania, of J. K. Building Dougall Road, Bombay-1, State of Maharashtra, India, an Indian National, "A bottle with cap", May 5, 1966.
- Class 4. No. 129007. Colgate-Palmolive Company, a corporation organized and existing under the laws of the State of Delaware, United States of America, 300, Park Avenue, New York 22, New York, United States of America, "A bottle", July 21, 1966.
- Class 13. Nos. 126569 to 126573, 126576 to 126577, 126579 to 126588, 126590 to 126595, 126597, and 126599 to 126605. The Shree Niwas Cotton Mills Ltd., an Indian Firm, Delisle Road, Bombay-13, "Cotton piecegoods", August 13, 1965.

A. JOGARAO

Controller-General of Patents,
Designs and Trade Marks